

sidewalls, wherein upper ends of the sidewalls define the rectangularly shaped open end; and

- 10 b) four elongated lift flaps each having a first end
a second end joining the top of the filter bag, wherein each of
the flaps is joined to an upper end of a respective one of the
C4 bag sidewalls, the lift flaps are adapted to extend across
sidewalls of the catch basin at the catch basin inlet, loops
15 defined in a plurality of the flaps positioned away from the bag
and spaced openings intermediate either end of each flap defined
in the loops, whereby portions of the flaps between the filter
bag and the loops are adapted to extend between the grate and the
catch basin inlet so that the grate sandwiches the flaps in place
20 against the catch basin and the flaps support the bag in the
catch basin.

15 34. The catch basin filter as in claim 33, wherein the
bag has a pair of narrow sidewalls and a pair of wide sidewalls
and a pair of narrow flaps and a pair of wide flaps.--

REMARKS

Applicant respectfully thanks Examiner Popovics for all
his assistance during the several telephone conferences he had
with the undersigned.

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Based upon the telephone conversations, it is believed that pending claims 12, 14-21, 25 and 30-34 are patentable.

Respectfully submitted,

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